

Searching for **graphics and applet and cad**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

10 documents found. Order: citations weighted by year.

[GeomNet: Geometric Computing Over the Internet - Barequet, Bridgeman, Duncan.. \(1999\)](#) (Correct)  
 (1 citation)

a central building block in fields like computer **graphics**, artificial intelligence, **CAD**, and GIS  
 The client's application (either an interactive **applet** embedded in a Web page or a stand-alone program)  
 like computer **graphics**, artificial intelligence, **CAD**, and GIS databases. Although many representational  
[www.cs.jhu.edu/~goodrich/cgc/pubs/gmn-ic-rep.pdf.gz](http://www.cs.jhu.edu/~goodrich/cgc/pubs/gmn-ic-rep.pdf.gz)

[layered data, 1 3 - Lazy Sweep Leda](#) (Correct)

Editor, Theoretical Foutzdatiotzs Of Computer **Graphics** Atzd **Cad**, Volume 40 Of Nato Aseries F, Pages  
 30, 31, 32, 34, 38 40 algebraic decision-tree, 2 **applet**, 5, 29, 45, 48 arrangement, see problems, 20  
 Theoretical Foutzdatiotzs Of Computer **Graphics** Atzd **Cad**, Volume 40 Of Nato Aseries F, Pages 307 325.  
[www.cs.ubc.ca/grads/resources/thesis/Nov01/Andrea\\_Mantler.pdf](http://www.cs.ubc.ca/grads/resources/thesis/Nov01/Andrea_Mantler.pdf)

[Header for SPIE use - Controller Driven VrmI](#) (Correct)

to the current controller position. All of the **graphics** are handled on the client machine. Figure 3.  
 buffer in the controller, is collected by a Java **applet** running on the web page. The **applet** updates the  
 generated from the computer aided design (**CAD**) solid model of the part. The inspection plan is  
[www.isd.mel.nist.gov/documents/stouffer/Controller\\_Driven\\_VRML\\_NGIS.ps](http://www.isd.mel.nist.gov/documents/stouffer/Controller_Driven_VRML_NGIS.ps)

[Graphics Performance Benchmarking Based on VRML Browsers - Zara, Krivanek \(2001\)](#) (Correct)

Conference, Laval Virtual 2001, May 16-18 **Graphics** Performance Benchmarking Based on VRML Browsers  
 method is invoked in a loop. When a Java **applet** is connected to a VRML browser using EAI [1]  
 like AWadvS for Alias|Wavefront users or ProCDRS for **CAD** designers working with Pro/Designer etc. The idea  
[www.cgg.cvut.cz/~xkrivanj/papers/laval2001/Zara-Laval-2001.pdf](http://www.cgg.cvut.cz/~xkrivanj/papers/laval2001/Zara-Laval-2001.pdf)

[IEEE October 18 - 21, 2000 Kansas City, MO - Java-Based Instructional..](#) (Correct)

data acquisition and signal processing systems, **graphics** controllers, and architectures for general  
 with the **graphical** presentations of interactive **applets** than with previous systems, so more  
 also includes lectures, traditional labs, and use of **CAD** tools and FPGAs. The tutorials offer explanatory  
[fie.engrng.pitt.edu/fie2000/papers/1353.pdf](http://fie.engrng.pitt.edu/fie2000/papers/1353.pdf)

[EWE - The Empirical Wool Environment - Ward \(1998\)](#) (Correct)

-60 Firstly, some simple **graphics** -  
 spent choosing a domain to model, and then a Java **applet** is constructed, comprising a GUI, a parser for a  
[www.dcs.warwick.ac.uk/~ashley/EWE/proj.pdf](http://www.dcs.warwick.ac.uk/~ashley/EWE/proj.pdf)

[A 3D City Info for Mobile Users - Rakkolainen, Timmerheid, Vainio \(2000\)](#) (Correct)

33014 University of Tampere, Finland Keywords 3D **graphics**, mobile multimedia, VRML, usability, navigation,  
 to connect a database to a VRML model. A Java 2 **applet** communicates with the database through a standard  
 though not in the scope of our research. Municipal **CAD** data provided only the basements of the buildings.  
[www.rostock.igd.fhg.de/veranstaltungen/workshops/imc2000/files/proceedings/14Rakkolainen.pdf](http://www.rostock.igd.fhg.de/veranstaltungen/workshops/imc2000/files/proceedings/14Rakkolainen.pdf)

[Unknown -](#) (Correct)

type definition FTP File Transfer Protocol GIF **Graphic** Interchange Format HTML HyperText Markup

3.6 Sample Java **Applet**

American Standard Code for Information Interchange **CAD** Computer Aided Design CGI Common Gateway  
[ftp.eng.auburn.edu/pub/techreports/cse/96/TR-96-08.ps.Z](http://ftp.eng.auburn.edu/pub/techreports/cse/96/TR-96-08.ps.Z)

[Collaborative Virtual Environment Standards: A.. - de Oliveira.. \(1999\)](#) (Correct)

area of interest for each standard varies from **graphics** and rendering to simulation and network  
 three-dimensional **graphics** applications and 3D **applets**. Since a Java3D program runs at the same level

such as real-time games and sophisticated mechanical **CAD** applications. In this sense, Java 3D provides a  
[www.mcrlab.uottawa.ca/papers/dis-rt99.pdf](http://www.mcrlab.uottawa.ca/papers/dis-rt99.pdf)

Real-Time Collaboration in Heterogeneous Computing Environments - Marsic (2000) (Correct)  
is a small application program that provides a **graphics** user interface and accomplishes the task that  
for collaboration using Java components (Beans and **Applets**)DISCIPLE is an application framework, i.e.a  
[www.caip.rutgers.edu/disciple/Publications/itcc-2000.pdf](http://www.caip.rutgers.edu/disciple/Publications/itcc-2000.pdf)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)